Soil Biology & Biochemistry

Volume Contents and Author Index

Volume 9 1977



Pergamon Press

Oxford

New York

Braunschweig

EDITORIAL COMMITTEE

Executive Editor

Professor J. S. Waid
Department of Microbiology
La Trobe University
Bundoora

Victoria Australia, 3083

Dr C. A. Edwards

Department of Entomology Rothamsted Experimental Station Harpenden, Herts. AL5 2JQ Dr T. R. G. Gray Department of Biology

University of Essex Wivenhow Park Colchester CO4 3SQ

Professor S. D. Garrett, F.R.S.

Department of Botany University of Cambridge Botany School, Downing Street Cambridge CB2 3EA Dr D. S. Jenkinson
Pedology Department
Rothamsted Experimental Station

Harpenden, Herts. AL52JQ

Dr J. E. Satchell

Institute of Terrestrial Ecology Natural Environment Research Council Merlewood Research Station Grange-over-Sands, Cumbria LA11 6JU

The Board of Regional Editors is listed on the inside back cover of this issue

Publishing Offices

Journals Production Unit, Hennock Road, Marsh Barton, Exeter EX2 8RP (Exeter 74121)

Pergamon Press, Inc., Maxwell House, Fairview Park, Elmsford, New York 10523, U.S.A.

Advertising Office

Pergamon Press Limited, Headington Hill Hall, Oxford OX3 0BW, England

Published bi-monthly

Microform Subscriptions and Back Issues

Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

Annual Subscription Rates 1978

For libraries, university departments, government laboratories, industrial and other multiple reader institutions US 578 per annum (including postage and insurance).

Specially Reduced Rates to Individuals

Specially reduced rates to Individuals in the interests of maximizing the dissemination of the research results published in this important international journal we have established a two-tier price structure. Any individual whose institution takes out a library subscription, may purchase a second or additional subscriptions for their personal use at the much reduced rate of US \$30 per annum.

All subscription enquiries should be addressed to: Subscriptions Fulfillment Manager Pergamon Press Limited, Headington Hill Hall, Oxford OX3 0BW.

Copyright © 1978, Pergamon Press Limited. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the publishers.

PERGAMON PRESS

CONTENTS

Volume 9 Number 1 January 1977 J. K. Martin Factors influencing the loss of organic carbon from wheat roots M. A. Tabatabai Effects of trace elements on urease activity in soils 9 Christine M. Hepper 15 A colorimetric method for estimating vesicular-arbuscular mycorrhizal infection in roots J. Brockwell, 19 Ecological studies of root-nodule bacteria introduced into field envir-E. A. Schwinghamer onments-V. A critical examination of the stability of antigenic and and R. R. Gault streptomycin-resistance markers for identification of strains of Rhizobium trifolii J. Cortez 25 Adsorption sur les argiles de deux lipopolysaccharides rhizosphériques F. L. Bunnell, D. E. N. Tait, Microbial respiration and substrate weight loss-I. A general model 33 P. W. Flanagan and of the influences of abiotic variables K. Van Cleve F. L. Bunnell, D. E. N. Tait 41 Microbial respiration and substrate weight loss-I. A model of the and P. W. Flanagan influences of chemical composition D. D. Kaufman 49 Biodegradation and persistence of several acetamide, acylanilide, azide, carbamate, and organophosphate pesticide combinations B. F. Soderstrom 59 Vital staining of fungi in pure cultures and in soil with fluorescein diacetate Short Communications A method for observation and study of living fungal propagules B. Sneh 65 incubated in soil C. B. Benefield, P. J. A. Howard The estimation of dehydrogenase activity in soil 67 and Doreen M. Howard U. Citernesi, Rachele Neglia, 71 Nitrogen fixation in the gastro-enteric cavity of soil animals A. Seritti, A. A. Lepidi, C. Filippi, Giovanna Bagnoli, M. P. Nuti and R. Galluzzi Volume 9 Number 2 March 1977 A. M. Blackmer and 73 Nitrogen isotope discrimination in denitrification of nitrate in soils J. M. Bremner I. J. Law and B. W. Strijdom 79 Some observations on plant lectins and rhizobium specificity A. Diatloff 81 Ecological studies of root-nodule bacteria introduced into field environments-6. Antigenic and symbiotic stability in lotononis rhizobia over a 12 year period Catherine E. Douka RG Study of bacteria from manganese concretions. Precipitation of manganese by whole cells and cell-free extracts of isolated bacteria I. Watanabe Pentachlorophenol-decomposing and PCP-tolerant bacteria in field soil treated with PCP Agnete Faegri, Vigdis Lid Bacterial and fungal activities in soil: separation of bacteria and 105 Torsvik and J. Goksoyr fungi by a rapid fractionated centrifugation technique E. T. Elliott and 113 Soil protozoan dynamics in a shortgrass prairie D. C. Coleman Helvécio de-Polli, Eiichi Matsui, 119 Confirmation of nitrogen fixation in two tropical grasses by 15Ng Johanna Dobereiner and incorporation **Eneas Salati** A. Ayanaba and T. L. Lawson 125 Diurnal changes in acetylene reduction in field-grown cowpeas and George Nakos 131 Acetylene reduction (Na-fixation) by nodules of Acacia cyanophylla M. I. Zantua and J. M. Bremner 135 Stability of urease in soils Short Communication A. M. Blackmer and 141 Denitrification of nitrate in soils under different atmospheres J. M. Bremner Volume 9 Number 3 May 1977 H. V. A. Bushby and 143 Some factors affecting the survival of root-nodule bacteria on desic-K. C. Marshall cation

Vol. 9

1977

H. V. A. Bushby and K. C. Marshall	149	Desiccation-induced damage to the cell envelope of root-nodule bacteria
P. G. E. Searle and J. D. Hughes	153	Cation activation of pyrophosphatases from soil microorganisms
P. G. E. Searle and J. D. Hughes	157	Effects of microbial population and culture phosphate composition
A. J. Greenwood and	161	on the activity of pyrophosphatases from soil microorganisms Phosphatases and the utilisation of inositol hexaphosphate by soil
D. H. Lewis F. Eivazi and M. A. Tabatabai	167	yeasts of the genus Cryptococcus Phosphatases in soils
K. L. Sahrawat	173	Effect of biuret content on transformation of urea nitrogen in soil
T. Yoshinari, R. Hynes and R. Knowles	177	Acetylene inhibition of nitrous oxide reduction and measurement of denitrification and nitrogen fixation in soil
E. Ahrens	185	Beitrag zur Frage der indikatorfunktion der Bodenmikroorganismen am Beispiel von drei verschiedenen Nutzungssiufen eines Sand- bodens
M. Raimbault, G. Rinaudo, JL. Garcia and M. Boureau	193	A device to study metabolic gases in the rice rhizosphere
A. G. T. Babiker and H. J. Duncan	197	Influence of soil depth on asulam adsorption and degradation
G. B. Wildermuth and	203	Hyphal density as a measure of suppression of Gaeumannomyces
A. D. Rovira		graminis var. Tritici on wheat roots
Elizabeth A. Drew and J. R. Anderson	207	Studies on the survival of algae added to chemically treated soils— 1. Methodology
A. N. Shukla, D. K. Arora and R. S. Dwivedi	217	Effect of microbial culture filtrates on the growth of sal (Shorea robusta Gaertn.) leaf litter fungi
K. Hayano	221	Extraction and properties of phosphodiesterase from a forest soil
Short Communication		
T. H. Flowers and S. T. Williams	225	Nutritional requirements of acidophilic streptomycetes
Volume 9 Number 4		July 1977
A. N. Sharpley and J. K. Syers	227	Seasonal variation in casting activity and in the amounts and release to solution of phosphorus forms in earthworm casts
V. A. Orchard, M. Goodfellow and S. T. Williams	233	Selective isolation and occurrence of nocardiae in soil
R. F. Fisher	239	Nitrogen and phosphorus mobilization by the fairy ring fungus, Mar-
Ginette Simon-Sylvestre (avec la collaboration technique de Andrée Beaumont)	243	asmius oreades (Bolt.) Fr. Incidences agrobiologiques des traitements fongicides des céréales
O. Odeyemi and M. Alexander	247	Use of fungicide-resistant rhizobia for legume inoculation
W. Verstraete and J. P. Voets	253	Soil microbial and biochemical characteristics in relation to soil management and fertility
J. C. Katyal	259	Influence of organic matter on the chemical and electrochemical properties of some flooded soils
P. R. Warman, R. L. Thomas, C. T. Corke and E. T. Moran	267	Recovery and reactions of amprolium from poultry manure added to soil
S. T. Williams, T. McNeilly	271	The decomposition of vegetation growing on metal mine waste
and E. M. H. Wellington D. O. Wilson	277	Nitrification in three soils amended with zinc sulfate
A. Chalamet et R. Bardin	281	Action des ions ferreux sur la réduction de l'acide nitreux dans les
O. Sciacovelli, N. Senesi,	287	sols hydromorphes Spectroscopic studies on soil organic fractions I. IR and NMR spec-
V. Solinas and C. Testini F. R. Warembourg and	206	tra
E. A. Paul	295	Seasonal transfers of assimilated '*C in grassland: plant production and turnover, soil and plant respiration
Short Communication		
J. K. Martin	303	Effect of soil moisture on the release of organic carbon from wheat roots
Volume 9 Number 5		September 1977
D. A. Barber and J. M. Lynch	305	Microbial growth in the rhizosphere
J. N. Ladd, J. W. Parsons and M. Amato	309	Studies of nitrogen immobilization and mineralization in calcareous soils—I. Distribution of immobilized nitrogen amongst soil fractions of different particle size and density
J. N. Ladd, J. W. Parsons and M. Amato	319	Studies of nitrogen immobilization and mineralization in calcareous soils—II. Mineralization of immobilized nitrogen from soil fractions of different particle size and density

Raimbault M. 193

AUTHOR INDEX

Ahrens E. 185 Alexander M. 247, 353 Amato M. 309, 319 Anderson J. R. 207 Arora D. K. 217 Arteaga-Reyes E. 367 Ayanaba A. 125

Babiker A. G. T. 197
Bagnoli Giovanna 71
Barber, D. A. 305
Bardin R. 281
Benefield C. B. 67
Blackmer A. M. 73, 141
Bollen W. B. 405
Boureau M. 193
Brenner J. M. 73, 135, 141
Brockwell J. 19
Bunnel F. L. 33, 41
Bushby H. V. A. 143, 149

Cervelli S. 393 Chalamet A. 281 Charley J. L. 357 Chen Y. 371, 397 Citernesi U. 71 Coleman D. C. 113 Corke C. T. 267 Cortez J. 25

Diatloff A. 81
Dobereiner Johanna 119
Douka Catherine E. 89
Drew Elizabeth A. 207
Duncan H. J. 197
Dwivedi R. S. 217

Echegaray-Aleman A. 367 Eivazi F. 167 Elliott E. T. 113

Faegri Agnete 105 Fedel Rita 327 Ferna A. 393 Filippi C. 71 Fisher R. F. 239 Flanagan P. W. 33, 41 Flowers T. H. 225

Galluzzi R. 71 Garcia J.-L. 193 Garcia-Trejo A. 367 Gault R. R. 19 Ghiorse W. C. 353 Giovannini G. 393 Goksoyr J. 105 Goodfellow M. 233 Greenwood A. J. 161

Hayano K. 221, 349 Hepper Christine M. 15 Howard Doreen M. 67 Howard P. J. A. 67 Hughes J. D. 153, 157 Hynes R. 177

Jones J. M. 383

Katami A. 349 Katyal J. C. 259 Kaufman D. D. 49 Knowles R. 177

Ladd J. N. 309, 319 Laura R. D. 333 Law I. J. 79 Lawson T. L. 125 Lee T. E. 411 Lepidi A. A. 71 Lewis D. H. 161 Linehan D. J. 427 Loutit Margaret W. 411 Lynch J. M. 305

Marshall K. C. 143, 149 Martin J. K. 1, 303 Marsui Eiichi 119 McLaren A. D. 375 McNeilly T. 271 Mexal J. G. 417 Mishra M. M. 373 Moran E. T. 267

Naiki T. 377 Nakos G. 131, 423 Nannipieri P. 393 Neglia Rachele 71 Nuti M. P. 71

Odeyemi O. 247 Orchard V. A. 233

Papavizas G. C. 337, 343 Parsons J. W. 309, 319 Paul E. A. 295 de-Polli Helvécio 119 Prabha S. 373 Sahrawat K. L. 173
Salati Eneas 119
Schnitzer M. 371, 397
Schwinghamer E. A. 19
Sciacovelli O. 287
Searle P. G. E. 153, 157
Senesi N. 287, 371, 397
Seritti A. 71
Sharpley A. N. 227
Shukla A. N. 217
Simon-Sylvestre G. (with technical assistance of Andrée Beaumont). 243
Sneh B. 65

Sneh B. 65 Söderström B. E. 59 Solinas V. 287 Strijdom B. W. 79 Swaby R. J. 327 Swift M. 429 Syers J. K. 227

Tabatabai M. A. 9, 167 Tait D. E. N. 33, 41 Testini C. 287 Thomas R. L. 267 Torsvik, Vigdis Lid 105

Ui T. 377

Van Cleve K. 33 Verstraete W. 253 Voets J. P. 253

Warembourg F. R. 295 Warman P. R. 267 Watanabe I. 99 Wellington E. M. H. 271 West N. E. 357 Wildermuth G. B. 203 Williams S. T. 225, 233, 271 Wilson D. O. 277

Yoshinari T. 177

Zantua M. I. 135

BOARD OF REGIONAL EDITORS

Dr F. J. Bergersen
C.S.I.R.O., Division of Plant
Industry

P.O. Box 109 Canberra City, A.C.T. Australia

Professor J. M. Bremner Department of Agronomy Iowa State University Ames, Iowa 50010, U.S.A.

Dr F. E. Clark
U.S. Department of Agriculture
Agricultural Research Service
P.O. Box E, Fort Collins
Colorado 80522, U.S.A.

Professor A. D. McLaren
Department of Soils & Plant
Nutrition
University of California
Berkeley, California 94720, U.S.A.

Dr G. C. Papavizas

Room 274, Bioscience Building
Beltsville Agricultural Research
Center West

Beltsville, Maryland
20705, U.S.A.

Professor D. Parkinson Department of Biology University of Calgary Calgary, Alberta, Canada

Professor D. Pramer
College of Agriculture
& Environmental Science
Department of Biochemistry
& Microbiology, Rutgers—
The State University
New Brunswick
New Jersey 08903, U.S.A.

Dr A. D. Rovira

Commonwealth Scientific & Industrial
Research Organization

Private Bag No 1 Post Office

Glen Osmond, South Australia

Professor G. Stotzky
Department of Biology
New York University
Washington Square
New York 10003, U.S.A.

Dr R. J. Swaby Soil Microbiology Section C.S.I.R.O. Division of Soils Private Bag No. 1 Glen Osmond 5064, S. Australia

Journal of Agricultural Research

Editor: M. MAFTOUN, Pahlavi University, Iran

The Iranian Journal of Agricultural Research stimulates scientific research among Iranian scholars and provides a forum for the exchange of discussion and dissemination of current developments in the agricultural sciences.

The journal publishes (i) papers and notes on original research in agriculture and related fields that contain new information of national and international interest and application (ii) comments and letters to the editor containing critical views relevant to the subject matter published in the journal. In addition, critical reviews or essays are published upon invitation by the Editorial Board.

With the international coverage, the journal contributes to the sound development of agricultural sciences and provides a channel of communication between Iranian researchers and their colleagues in other parts of the world.

CONTENTS OF VOLUME 5 NUMBER 1

- H.G. Naser and D. Ghoshe
- Variation and covariation in segregating wheat populations grown under rainfed and irrigated conditions in semi-arid region of the Middle East
- B. Ehdaie, Gh. Noor-Mohammadi and N.A. Ghanavati
- Genotype X environment interaction in the regional testing of safflower cultivars
- H. Rahimian and K. Izadpanah
- A new strain of cucumber green mottle mosaic virus from
- A.R. Sepaskhah and M.R. Gharaat
- Reclamation of a saline-sodic soil in Khuzestan, Iran
- N. Sionit and D.T. Patterson
- Rapid estimation of sunflower leaf area from linear measurements
- A. Farid and M. Makerechain
- A study on body weight and measurements of some fattailed Iranian sheep breeds - I. Some sources of variation affecting body weight and measurements of Karakul, Mehraban, Naeini, Ghezel and Bakhtiaria ewes
- M. Makarechain, A. Farid and N. Sefidbakht
- Wool production in some fat-tailed Iranian sheep breeds -I. Some quantitative characteristics of Karakul, Mehraban, Naeini, Ghezel and Bakhtiari breeds
- **Published Semi-Annually**
- (1978)
- US\$ 29.70
- Annual subscription 2 Years
- (1978-79)US\$56.43
- All prices include postage and insurance
- FREE SPECIMEN COPY AVAILABLE ON REQUEST



PERGAMON PRESS Pergamon Press Ltd., Headington Hill Hall, Oxford Oxford, New York 10523, USA Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, England

Vol. 9

1977